

Message Text

UNCLASSIFIED

PAGE 01 MEXICO 06270 240215Z

66

ACTION SCI-06

INFO OCT-01 ARA-16 IO-13 ADP-00 RSR-01 RSC-01 /038 W

----- 038261

R 240046Z AUG 73

FM AMEMBASSY MEXICO

TO SECSTATE WASHDC 7590

INFO USMISSION IAEA VIENNA

UNCLAS MEXICO 6270

E.O. 11652: N/A

TAGS: TECH,MX

SUBJ: TECHNICAL ASSISTANCE IN NUCLEAR ENERGY,(FUEL ELEMENTS)

VISIT OF PROF. BEMENT OF MIT

REF: IAEA VIENNA 6696

1. PROF BEMENT CALLED AT EMBASSY AUGUST 14 BEFORE SCICOUNS RETURN AND BEFORE RECEIPT OF REFTEL. REPEATED EFFORTS TO REACH HIM UNSUCCESSFUL AND INEN NOW ADVISES HE HAS ALREADY RETURNED TO STATES. APPARENTLY BEMENT STAYED TWO WEEKS, NOT THE THREE ORIGINALLY CONTEMPLATED.

2. ACCORDINGLY, EMBASSY SUGGESTS SCI/EN CONTACT HIM DIRECTLY AT MIT TO CONVEY IAEA DESIRE HAVE EXPORT ASSIGNMENT REPORT. DR. SODI DE LA TIJERA, OF THE NUCLEAR CENTER, WILL ALSO CONVEY MESSAGE TO HIM BY LETTER.

3. INEN DIRECTOR GENERAL ALBA FURHTER ADVISED EMBOFF BEMENT VISIT MOST SUCCESSFUL. HE KEPT VERY BUSY GIVING LECTURES, SEMINARS, ADVICE AND COUNSEL TO IM PIAR CENTER OFFICERS

AND EXPERTS, AS WELL AS TO SPECIALISTS OF OTHER INSTITUTIONS. THEY MOST HAPPY WITH HIS VISIT, WOULD LIKE SET UP ARRANGEMENTS FOR RETURN VISIT NEXT YEAR, PERHAPS IN JANUARY, AND POSSIBLY SUCCESSIVE YEARS. SODI INFORMED EMBOFF THAT BEMENT WILLING TO RETURN, WILL ADVISE IF JANUARY 1974 DATE FEASIBLE.

UNCLASSIFIED

UNCLASSIFIED

PAGE 02 MEXICO 06270 240215Z

4. ON BASIS REPORTS RECEIVED, EMBASSY RECOMMENDS

DEPARTMENT AND USMISSION, IAEA VIENNA DO ALL POSSIBLE EXPEDITE
REFERENCE ARRANGEMENTS.
MCBRIDE

UNCLASSIFIED

NNN

Message Attributes

Automatic Decaptioning: X
Capture Date: 01 JAN 1994
Channel Indicators: n/a
Current Classification: UNCLASSIFIED
Concepts: SCIENTIFIC VISITS, NUCLEAR FUELS
Control Number: n/a
Copy: SINGLE
Draft Date: 24 AUG 1973
Decaption Date: 01 JAN 1960
Decaption Note:
Disposition Action: n/a
Disposition Approved on Date:
Disposition Authority: n/a
Disposition Case Number: n/a
Disposition Comment:
Disposition Date: 01 JAN 1960
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1973MEXICO06270
Document Source: CORE
Document Unique ID: 00
Drafter: n/a
Enclosure: n/a
Executive Order: N/A
Errors: N/A
Film Number: n/a
From: MEXICO
Handling Restrictions: n/a
Image Path:
ISecure: 1
Legacy Key: link1973/newtext/t19730817/aaaaamim.tel
Line Count: 64
Locator: TEXT ON-LINE
Office: ACTION SCI
Original Classification: UNCLASSIFIED
Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a
Page Count: 2
Previous Channel Indicators:
Previous Classification: n/a
Previous Handling Restrictions: n/a
Reference: IAEA VIENNA 6696
Review Action: RELEASED, APPROVED
Review Authority: shawdg
Review Comment: n/a
Review Content Flags:
Review Date: 19 NOV 2001
Review Event:
Review Exemptions: n/a
Review History: RELEASED <19-Nov-2001 by reddocgw>; APPROVED <26 FEB 2002 by shawdg>
Review Markings:

Declassified/Released
US Department of State
EO Systematic Review
30 JUN 2005

Review Media Identifier:
Review Referrals: n/a
Review Release Date: n/a
Review Release Event: n/a
Review Transfer Date:
Review Withdrawn Fields: n/a
Secure: OPEN
Status: NATIVE
Subject: TECHNICAL ASSISTANCE IN NUCLEAR ENERGY,(FUEL ELEMENTS) VISIT OF PROF. BEMENT OF MIT
TAGS: TECH, MX, (BEMENT)
To: STATE
Type: TE
Markings: Declassified/Released US Department of State EO Systematic Review 30 JUN 2005